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Accuknox QA Trainee Practical Assessment

Problem statement 1:

Step 1: Clone the Repository.

Via terminal:

git clone https://github.com/nyrahul/wisecow cd wisecow

Step 2: Dockerfile creation with file name as "Dockerfile"

Dockerfile:

Use an official Python runtime as a parent image

FROM python:3.9-slim

Set the working directory in the container

WORKDIR /app

Install git

RUN apt-get update && apt-get install -y git && rm -rf /var/lib/apt/lists/*

Clone the repository

RUN git clone https://github.com/nyrahul/wisecow.git

Change the working directory to the cloned repository

WORKDIR /app/wisecow

Install any needed packages specified in requirements.txt

RUN pip install --no-cache-dir -r requirements.txt

Expose the port the application runs on (adjust if different)

EXPOSE 5000

Define environment variable

ENV FLASK_APP=app.py

Run app.py when the container launches

CMD ["flask", "run", "--host=0.0.0.0", "--port=5000"]

Docker Image creation:

- ♦ Save the above Dockerfile content in a file named `Dockerfile`.
- Open a terminal, navigate to the directory containing the `Dockerfile`, and run the following command to build the Docker Image:

docker build -t wisecow-app

After the image is built, you can run it with the following command to run the Docker Container:

docker run -p 5000:5000 wisecow-app

Step 3: Create Kubernetes Manifest Files

Create a directory called **k8s** with the following manifest files as mentioned below:

1. Deployment Manifest (**k8s/deployment.yaml**):

apiVersion: apps/v1 kind: Deployment metadata: name: wisecow-deployment spec: replicas: 3 selector: matchLabels: app: wisecow template: metadata: labels: app: wisecow spec: containers: - name: wisecow image: your-dockerhub-username/wisecow:latest

2. Service Manifest (k8s/service.yaml):
apiVersion: v1
kind: Service
metadata:
name: wisecow-service
spec:
selector:
app: wisecow
ports:
- protocol: TCP
port: 5000
targetPort: 5000
type: LoadBalancer
template:
metadata:
labels:
app: wisecow
Step 4: Setup GitHub Actions for CI/CD
Need to create a ".github/workflows" directory and add a ci-cd.yaml file:
ci-cd.yaml
name: CI/CD Pipeline
on:
push:
branches:
- main
jobs:
build:

runs-on: ubuntu-latest

steps:

name: Checkout repository uses: actions/checkout@v2

- name: Set up Docker Buildx

uses: docker/setup-buildx-action@v1

name: Login to DockerHub uses: docker/login-action@v1

with:

username: \${{ secrets.DOCKERHUB_USERNAME }}
password: \${{ secrets.DOCKERHUB_TOKEN }}

 name: Build and push Docker image uses: docker/build-push-action@v2

with:

push: true

tags: your-dockerhub-username/wisecow:latest

deploy:

runs-on: ubuntu-latest

needs: build

steps:

name: Checkout repository uses: actions/checkout@v2

- name: Configure AWS credentials

uses: aws-actions/configure-aws-credentials@v2

with:

aws-access-key-id: \${{ secrets.AWS_ACCESS_KEY_ID }}

aws-secret-access-key: \${{ secrets.AWS_SECRET_ACCESS_KEY }}

aws-region: your-aws-region

```
- name: Install kubectl
  run:
   curl -LO "https://dl.k8s.io/release/$(curl -L -s
https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"
   chmod +x kubectl
   sudo my kubectl /usr/local/bin/
 - name: Update kubeconfig for EKS cluster
  run: |
   aws eks update-kubeconfig --name your-eks-cluster-name --region your-aws-region
 - name: Deploy to Kubernetes
  env:
   KUBE_CONFIG_DATA: ${{ secrets.KUBE_CONFIG_DATA }}
  run:
   echo "${KUBE CONFIG DATA}" | base64 --decode > kubeconfig
   kubectl --kubeconfig=kubeconfig apply -f k8s/deployment.yaml
   kubectl --kubeconfig=kubeconfig apply -f k8s/service.yaml
Step 5: Secure the Application with TLS
Create a Kubernetes secret to hold your TLS certificates:
kubectl create secret tls wisecow-tls --cert=path/to/tls.crt --key=path/to/tls.key
Modify the service to use the TLS secret and ingress controller:
Ingress Manifest (k8s/ingress.yaml):
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
```

name: wisecow-ingress

```
annotations:
 nginx.ingress.kubernetes.io/rewrite-target:/
 cert-manager.io/cluster-issuer: "letsencrypt"
spec:
tls:
- hosts:
 - your-domain.com
 secretName: wisecow-tls
rules:
- host: your-domain.com
 http:
  paths:
  - path: /
   pathType: Prefix
   backend:
    service:
     name: wisecow-service
     port:
      number: 80
```

Step 6: Configure Secrets in GitHub

The following secrets are added in the GitHub repository:

DOCKERHUB_USERNAME: Your DockerHub username

DOCKERHUB_TOKEN: Your DockerHub access token

KUBE_CONFIG_DATA: Base64 encoded kubeconfig for your Kubernetes cluster

Step 7: Push your changes to the repository

git add . git commit -m "Initial commit with Docker and Kubernetes setup" git push origin main

Verify the GitHub Actions workflow runs and deploys the application.

Problem statement 2:

1) System Health Monitoring Script:

Develop a script that monitors the health of a Linux system. It should check CPU usage, memory usage, disk space, and running processes. If any of these metrics exceed predefined thresholds (e.g., CPU usage > 80%), the script should send an alert to the console or a log file.

```
"linux_health_monitor.py"
Python code:
import psutil
import logging
import time
from datetime import datetime
# Logging configuration
logging.basicConfig(filename='LinuxHealth.log', level=logging.INFO,
         format='%(asctime)s - %(levelname)s - %(message)s')
cpu_threshold = 80
memory_threshold = 80
disk_threshold = 80
process_threshold = 200 # number of processes
def check_cpu_usage():
 cpu_usage = psutil.cpu_percent(interval=1)
 if cpu_usage > cpu_threshold:
   alert_message = f"High CPU usage detected above 80% (CPU usage : {cpu_usage}%)"
   print(alert_message)
```

```
logging.warning(alert_message)
 return cpu_usage
def check_memory_usage():
 memory_info = psutil.virtual_memory()
 memory_usage = memory_info.percent
 if memory_usage > memory_threshold:
   alert_message = f"High memory usage detected above 80% (Memory usage :
{memory_usage}%)"
   print(alert_message)
   logging.warning(alert_message)
 return memory_usage
def check_disk_space():
 disk_info = psutil.disk_usage('/')
 disk_usage = disk_info.percent
 if disk_usage > disk_threshold:
   alert_message = f"Low disk space detected: {disk_usage}% used"
   print(alert_message)
   logging.warning(alert_message)
 return disk_usage
def check_running_processes():
 processes_count = len(psutil.pids())
 if processes_count > process_threshold:
   alert_message = f"High number of running processes detected below 200 (Processes
count: {processes_count})"
   print(alert_message)
```

```
logging.warning(alert_message)
 return processes_count
def monitor_system_health():
 cpu_usage = check_cpu_usage()
 memory_usage = check_memory_usage()
 disk_usage = check_disk_space()
 processes_count = check_running_processes()
 return {
   "cpu_usage": cpu_usage,
   "memory_usage": memory_usage,
   "disk_usage": disk_usage,
   "processes_count": processes_count
 }
if __name__ == "__main__":
 while True:
   system_health = monitor_system_health()
   logging.info(f"System Health: {system_health}")
   print(f"System Health: {system_health}")
   time.sleep(120) # Checks every 2 minutes
```

NOTE:

'psutil' library must be installed to run this program.

4) Application Health Checker:

Please write a script that can check the uptime of an application and determine if it is functioning correctly or not. The script must accurately assess the application's status by checking HTTP status codes. It should be able to detect if the application is 'up', meaning it is functioning correctly, or 'down', indicating that it is unavailable or not responding.

```
"app_health_checker.py"
Python code:
import requests
import logging
from datetime import datetime
import time
# Logging configuration
logging.basicConfig(filename='app health checker.log', level=logging.INFO,
         format='%(asctime)s - %(levelname)s - %(message)s')
URL = 'http://accuknox.com/application status/'
interval = 60 # seconds
def check_application_status(url):
 try:
   response = requests.get(url)
   if response.status_code == 200:
     logging.info(f"Application is UP (Status Code: {response.status_code})")
     print(f"{datetime.now()} - Application is UP (Status Code: {response.status_code})")
   else:
     logging.warning(f"Application is DOWN (Status Code: {response.status_code})")
```

```
print(f"{datetime.now()} - Application is DOWN (Status Code:
{response.status_code})")
  except requests.exceptions.RequestException as e:
    logging.error(f"Application is DOWN (Error: {str(e)})")
    print(f"{datetime.now()} - Application is DOWN (Error: {str(e)})")

if __name__ == "__main__":
    while True:
    check_application_status(URL)
    time.sleep(interval)
```

NOTE:

'requests' library must be installed to run this program